

TRACKER PACKER™

for SPOT Gen3®

Also
available
for Garmin
inReach®
Mini

Adventure-proof holster secures device to rider.

Off the grid? Stay safer in the backcountry during all your adventures, with help the push of a button away.

- Provides full access to device functions
- 2" redundant hook-and-loop attachment straps with non-slip backing
- Rugged, trail-ready materials and hardware
- Foam padding to absorb shock and vibration
- Reflective trim for visibility
- Optional arm band included



GIANT LOOP®

giantloopmoto.com



We donate a portion of every Tracker Packer™ sale to the Kurt Caselli Foundation! www.kurtcaselli.com



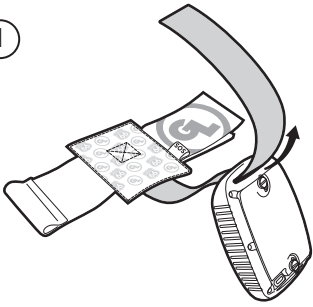
GO LIGHT. GO FAST. GO FAR.





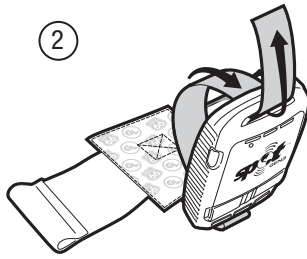
See giantloopmoto.com/warranty for complete warranty details.

1



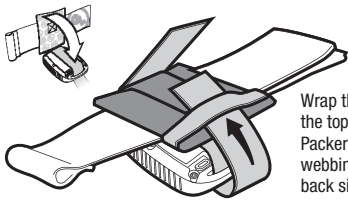
Thread the hook-and-loop strap through the lower slot on the Spot Gen 3.

2



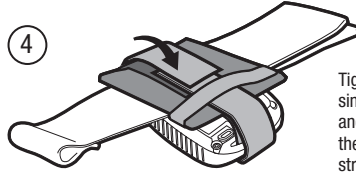
Thread the hook-and-loop strap through the upper slot on the device. The strap will be on the back side of the device.

3



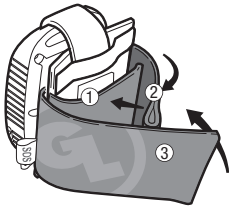
Wrap the strap over the top of the Tracker Packer and under the webbing loop on the back side.

4



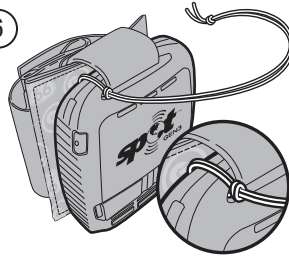
Tightly sandwich the single-sided hook-and-loop strap inside the double-sided strap.

5



The Tracker Packer is typically attached to a backpack strap. Tightly sandwich the double-sided hook-and-loop strap around the single-sided strap.

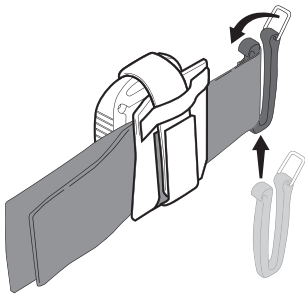
6



Girth hitch the tether to the Spot Gen 3 and use it to tether the device to your backpack or apparel.

USING THE ARM BAND:

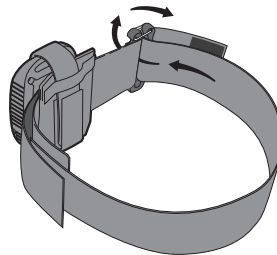
The Tracker Packer can be adapted to wear around your upper arm or around your leg above the boot.



Insert the included clip into the loop end of the Tracker Packer and snap the metal clasp to close.

Double-layer end

Single-layer end



Sandwich the single-layer end of the arm band into the double-sided hook-and-loop strap of the Tracker Packer.

Loop the double-layer end through the clip and pull tight to secure.

Trim the single-layer end of the arm band to the length needed.

